LRP-2008-00270

Form Information

JD Form Type: Perennial

Project Location and Background Information

State OH - Ohio
County/parish/borough Trumbull
City Hubbard

 Lat
 41.1558194444444

 Long
 -80.5835083333333

 Nearest Waterbody
 Little Yankee Run

TNW into which the aquatic resource flows Ohio River Watershed or HUC 05030102

Map or diagram available (Review or Jurisdictional Area)

JD recorded associated sites? (e.g., offsite mitigation sites, disposal sites, etc.)

Universal Transverse Mercator: 17S

Form Characteristics

Each characteristic may or may not be available depending on the form type chosen.

Perennial Form

Instructions: Click Next to associate the pre-populated dates to your form. To change the dates, click in the field to access the calendar and select your new date(s). Click Next to continue.

Dates

JD Sequence:

Office Determination Date 29-Feb-2008

Field Determination Date(s)

Request Date 31-Jan-2008

Offsite Area

Linear 1810

Limits basis Established by OHWM

OHWM Elevation (if known)

LRP-2008-00270

Selected Water

Folder

LRP-2008-00270

Form

JD1

Name

LRP 2008-270 Wetland D

Local Waterway Litte Yankee Run

Determination

Type

Wetlands directly abutting RPWs that flow directly or indirectly into TNWs

Area

161.87424

Flow

Intermittent flow.

Flow Rationale

Physical Characteristics

General Wetland Characteristics

Properties

Wetland Size

0.04

Wetland Type

pem

Wetland Quality

ORAM category 2

Project wetlands cross or serve as state boundaries

Flow

Flow Type:

[]

Surface flow

[]

Characteristics:

Subsurface Flow

Explain Findings

.

Dye (or other) test performed

Wetland Adjacency Determination with Non-TNW

Directly abutting

Not directly abutting

Discrete wetland hydrologic connection

Ecological connection

Separated by berm/barrier

Proximity (Relationship) to TNW

Distance to the project waters from the TNW:

River miles:

6

Aerial miles:

5(straight miles)

Flow Direction

Wetland to navigable waters

Estimate approximate location of wetland as within the 2 - 5-year floodplain.

Chemical (Charact	eristics
------------	---------	----------

Characterize tributary (e.g., water color is clear, discolored, oily film; water quality; general watershed characteristics, etc.). Identify specific pollutants, if known

Biological Characteristics

Channel/Wetland supports (check all that apply):	
Riparian corridor	
Vegetation type/percent cover	
Habitat for	
Federally Listed species	
Fish/spawn areas	
Other environmentally-sensitive species	

Aquatic/wildlife diversity